

[drjatorres@gmail.com](#) | [Search History](#) | [My Account](#) | [Sign out](#)

[Google](#)

[Web](#) [Images](#) [Video](#) [News](#) [Maps](#) [more »](#)

multipath same (first near2 window) same (sec

[Advanced Search](#)
[Preferences](#)

Web Results 1 - 10 of about 80 for **multipath same (first near2 window) same (second near2 window)**. (0.9:

[\[Paper\] Efficient Mining Maximum Frequent Pagesets with Double ...](#)

FPMAX and DMFIA are **near 2** times slower than MFPSM, and GENMAX is over 2 times slower than ... The operating system used was **Windows** professional 2000. ...
[www.actapress.com/PDFViewer.aspx?paperId=23217](#) - [Similar pages](#)

[\[PDF\] The Inter-American Metrology System \(SIM\) Common-View GPS ...](#)

File Format: PDF/Adobe Acrobat

Windows 2000, a LCD monitor, and a keyboard with an. integrated trackball (Fig. 2). ... test (SUT) is calibrated using the **same** antenna and cable ...
[ieeexplore.ieee.org/iel5/10510/33284/01574019.pdf?isnumber=33284&arnumber=1574019](#)
- [Similar pages](#)

[\[PDF\] Moving elevator-cell system in indoor buildings - Vehicular ...](#)

File Format: PDF/Adobe Acrobat

rier frequencies **near 2** GHz and portable speeds of 0.5 m/s, a. **window** size of 6–12 s and a sampling time of 0.12–0.24 s are. recommended. ...
[ieeexplore.ieee.org/iel5/25/19308/00892579.pdf?arnumber=892579](#) - [Similar pages](#)

[\[PDF\] LNCS 3124 - Application of a Joint Source-Channel Decoding ...](#)

File Format: PDF/Adobe Acrobat

spread and the delay **window** set to 95% (W95%), after a pre-filtering processing (in a ... bit after interleaving undergoes the **same** channel degradation. ...
[www.springerlink.com/index/NKT6URCD5YQXTNR0.pdf](#) - [Similar pages](#)

[\[PDF\] The Inter-American Metrology System \(SIM\) Common-View GPS ...](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

Windows 2000, a LCD monitor, and a keyboard with an. integrated trackball (Fig. 2). ... **same** satellite at the **same** time and performs the common- ...
[tf.nist.gov/general/pdf/2089.pdf](#) - [Similar pages](#)

[\[PDF\] Application of a Joint Source-Channel Decoding Technique to UMTS ...](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

have evaluated the delay spread and the delay **window** set to 95% (W95%), after a ... bit after interleaving undergoes the **same** channel degradation. ...
[www.irisa.fr/temics/Equipe/Jeanne/publis/ICT04.pdf](#) - [Similar pages](#)

[ScienceDirect - Signal Processing: Image Communication : Video ...](#)

First, it can be seen that where the 2D and 3D subband systems have the **same** PSNR, the 2D system's bit-rate is 28% greater. **Second**, we note that ...
[linkinghub.elsevier.com/retrieve/pii/S0923596500000345](#) - [Similar pages](#)

[Wireless Glossary](#)

actually had a physical switch to do the **same** thing). ... Auto PC: An in-vehicle combination AM/FM radio, **Windows** CE-based computer, compact disc and CD-ROM ...
[www.di.ufpe.br/~nomadic/glossario-termos.html](#) - 83k - [Cached](#) - [Similar pages](#)

[AVS Forum Archive 2 - AVS HiPix Version 3.5: Taking HDTV PVR to ...](#)

like a said, perfect for **near 2** years. does this sound terminal? any ideas ... It's the vop **window** that's clashing. Turn off vop monitor and hipix records ...
[archive2.avsforum.com/avs-vb/printthread.php?t=178484&page=15&pp=60](#) - 66k -

[Cached](#) - [Similar pages](#)

[PDF] Chapter 5. Broadband Characteristics of Earthquakes Recorded ...

File Format: PDF/Adobe Acrobat - [View as HTML](#)

ally display the **same** polarity at all stations (Lahr and others, ... in this **window**, indicative either of Love waves or **multipath**- ...

www.ceri.memphis.edu/people/horton/MSH/Chap05_Horton.pdf - [Similar pages](#)

Result Page: [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) **[Next](#)**

[Search within results](#) | [Language Tools](#) | [Search Tips](#) | [Dissatisfied?](#) [Help us improve](#)

[Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)

©2007 Google

drjatorres@gmail.com | [Search History](#) | [My Account](#) | [Sign out](#)

[Google](#)

[Web](#) [Images](#) [Video](#) [News](#) [Maps](#) [more »](#)

multipath "first processing window" "second pr

[Advanced Search](#)
[Preferences](#)

Web Results 1 - 2 of 2 for multipath "first processing window" "second processing window". (0.50 seconds)

Tip: Try removing quotes from your search to get more results.

Apparatus and method of multi-user detection - Patent 20050141653

The method of claim 1, comprising: grouping two or more **multipath** ... length and/or a size of the **first processing window** and the **second processing window**, ...

www.freepatentsonline.com/20050141653.html - 44k - [Cached](#) - [Similar pages](#)

Apparatus and method of multi-user detection patent invention

The method of claim 1, comprising: grouping two or more **multipath** ... the **first processing window** and the length of the **second processing window** are greater ...

www.freshpatents.com/Apparatus-and-method-of-multi-user-detection-dt20050630ptan20050141653.php?type=claims - 25k - Supplemental Result - [Cached](#) - [Similar pages](#)

multipath "first processing window" "

[Search within results](#) | [Language Tools](#) | [Search Tips](#) | [Dissatisfied? Help us improve](#)

[Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)

©2007 Google

drjatorres@gmail.com | [Search History](#) | [My Account](#) | [Sign out](#)

Google

[Web](#) [Images](#) [Video](#) [News](#) [Maps](#) [more »](#)

"multipath components" "first group" "second group" window

[Advanced Search](#)
[Preferences](#)

Web Results 1 - 10 of about 60 for "multipath components" "first group" "second group" window. (0.54 seconds)

[PDF] [Ultra-Wideband Channel Model for Communication Around the Human Body](#)

File Format: PDF/Adobe Acrobat

However, we found that the **second group** of clusters decays more rapidly than the **first group** and that there is a significant variance around the average ...

ieeexplore.ieee.org/iel5/49/33874/01614028.pdf - [Similar pages](#)

[PDF] [Measured Characteristics MHz Fading Radio Channels with High Angle ...](#)

File Format: PDF/Adobe Acrobat

result of the stronger **multipath components**, and extends ... least five components were identified in the **second group** at an excess delay of ...

ieeexplore.ieee.org/iel6/49/25828/01146517.pdf?arnumber=1146517 - [Similar pages](#)

[Apparatus and method of multi-user detection - Patent 20050141653](#)

An apparatus comprising: a decoder having at least a first processing **window** unit to detect a desired symbol within a **first group** of **multipath components** ...

www.freepatentsonline.com/20050141653.html - 44k - [Cached](#) - [Similar pages](#)

[Method and apparatus for efficient synchronization in spread ...](#)

The peak detector 54 provides the delays (relative to the receiver timing) of the various **multipath components** of the received signal. ...

www.freepatentsonline.com/6567482.html - 121k - [Cached](#) - [Similar pages](#)

[PDF] [Novel Techniques to Reduce Performance Sensitivity to Spatial ...](#)

File Format: PDF/Adobe Acrobat

belong to the **first group**, those indexed by $n = n_0 + 1, \dots, 2n_0$ belong to the **second group** etc. (see. Fig. 1). Obviously, the number of transmit ...

ietcom.oxfordjournals.org/cgi/reprint/E88-B/4/1594.pdf - [Similar pages](#)

[PDF] [State of the art channel models](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

to the **first group**: 1.1) integral equations; 1.2) differential equations; 1.3) series representations, while in the **second group** the main methods are: 2.1) ...

www.brabantbreedband.nl/publications/BTS01063-BR@H-D21-PUB_channel%20models.pdf - [Similar pages](#)

[PDF] [£ ¤ ! ! \\$ & ' \) 1 3 3 5 7 8 3 5 A C 1 3 3 5 ...](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

For the **first group**, complete. decoder feedback is available while only half of the class 1 bits come from the decoder for the **second group**. ...

db.s2.chalmers.se/download/masters/master_18_2001.pdf - [Similar pages](#)

[doc] [WCDMA Simulator with Smart Antennas](#)

File Format: Microsoft Word - [View as HTML](#)

The **first group** is useful for general system performance analysis. The **second group**, e.g. ray tracing, has the potential to be extremely accurate, ...

www.comlab.hut.fi/ARG/hzhang/thesis.doc - [Similar pages](#)

[Preamble code structure and detection method and apparatus - US ...](#)

... **multipath components** arriving from outside the main beam of the antenna. ... and a **second group** G2 of subcodes can be chosen to include a number of ...

www.patentstorm.us/patents/6363107-description.html - 216k - [Cached](#) - [Similar pages](#)

[PDF] [Chapter One Introduction and Channel Models](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

where $L(t)$ is the number of **multipath components** and the other variables have already been ... The **first group** of models (Lee's Model, Discrete Uniform ...

media.wiley.com/product_data/excerpt/68/07803601/0780360168.pdf - [Similar pages](#)

Result Page: 1 [2](#) [3](#) [4](#) [5](#) **[Next](#)**

[Search within results](#) | [Language Tools](#) | [Search Tips](#) | [Dissatisfied?](#) [Help us improve](#)

[Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)

©2007 Google

APPARATUS AND METHOD OF MULTI-USER DETECTION**Publication number:** WO2005069502**Publication date:** 2005-07-28**Inventor:** PERETS YONA; MOSHAVI SHIMON; TOLPIN ALEXANDER**Applicant:** INTEL CORP (US)**Classification:****- International:** H04B1/707; H04B1/707; (IPC1-7): H04B1/707**- European:** H04B1/707**Application number:** WO2004US18922 20040706**Priority number(s):** US20030748180 20031231**Also published as:**

EP1716644 (A1)



US2005141653 (A1)



EP1716644 (A0)

Cited documents:

US5995538



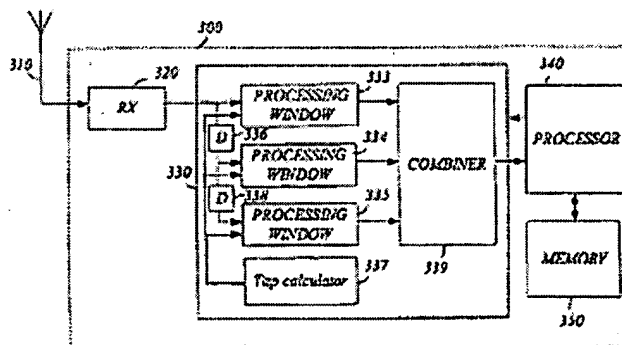
WO9808312



WO0101594

Report a data error here**Abstract of WO2005069502**

Briefly, a decoder to decode a desired symbol within a plurality of multipath components. The decoder may include processing window that may be positioned around the desired symbol within a group of multipath components. A method for decoding the symbol is also provided.



Data supplied from the esp@cenet database - Worldwide

[Home](#) | [Login](#) | [Logout](#) | [Access Information](#) | [Alerts](#) |

Welcome United States Patent and Trademark Office

[Search Results](#)[BROWSE](#)[SEARCH](#)[IEEE XPLORE GUIDE](#)

Results for "((multipath <in>metadata) <and> (first window<in>metadata))<and> (sec..."

e-mail

Your search matched **0** documents.A maximum of **100** results are displayed, **25** to a page, sorted by **Relevance** in **Descending** order.

» Search Options

[View Session History](#)[New Search](#)

Modify Search

☐ Check to search only within this results setDisplay Format: ☒ Citation ☐ Citation & Abstract

» Key

IEEE JNL IEEE Journal or Magazine

IET JNL IET Journal or Magazine

IEEE CNF IEEE Conference Proceeding

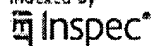
IET CNF IET Conference Proceeding

IEEE STD IEEE Standard

No results were found.

Please edit your search criteria and try again. Refer to the Help pages if you need assistance with your search.

Indexed by

[Help](#) [Contact Us](#) [Privacy & Policy](#)

© Copyright 2006 IEEE – All Rights Reserved

[Home](#) | [Login](#) | [Logout](#) | [Access Information](#) | [Alerts](#) |

Welcome United States Patent and Trademark Office

[Search Results](#)[BROWSE](#)[SEARCH](#)[IEEE XPLORE GUIDE](#)

Results for "((multipath<in>metadata) <and> (first processing window<in>metadata))"

e-mail

Your search matched **0** documents.A maximum of **100** results are displayed, **25** to a page, sorted by **Relevance** in **Descending** order.

» Search Options

[View Session History](#)[New Search](#)

Modify Search

☐ Check to search only within this results setDisplay Format: ☒ Citation ☐ Citation & Abstract

» Key

IEEE JNL IEEE Journal or Magazine

IET JNL IET Journal or Magazine

IEEE CNF IEEE Conference Proceeding

IET CNF IET Conference Proceeding

IEEE STD IEEE Standard

No results were found.

Please edit your search criteria and try again. Refer to the Help pages if you need assistance.

Indexed by
 Inspec®[Help](#) [Contact Us](#) [Privacy & Security](#)

© Copyright 2006 IEEE – All Rights Reserved



Application
Number

Submit

IDS Flag Clearance for Application 10748180



Content	Mailroom Date	Entry Number	IDS Review	Last Modified	Reviewer
M844	2004-11-24	15	Y <input checked="" type="checkbox"/>	2007-02-28 08:26:43.0	jtorres1
<div>Update</div>					

Day : Wednesday

Date: 2/28/2007

Time: 08:27:56

**PALM INTRANET**

Continuity Information for 10/748180

Parent Data**No Parent Data****Child Data**

PCT/US04/18922 is a continuation of 10748180

Appln Info

Contents

Petition Info

Atty/Agent Info

Continuity/Reexam

Foreign Data

Search Another: Application#

Search

or Patent#

Search

PCT /

Search

or PG PUBS #

Search

Attorney Docket #

Search

Bar Code #

Search

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | [Home page](#)

Day : Wednesday

Date: 2/28/2007

Time: 08:28:04

**PALM INTRANET**

Foreign Information for 10/748180

No Foreign Data

[Appln Info](#)[Contents](#)[Petition Info](#)[Atty/Agent Info](#)[Continuity/Reexam](#)**Foreign
Data** ☐**Search Another: Application#****or Patent#****PCT /** **/** **or PG PUBS #****Attorney Docket #** **Bar Code #**

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | [Home page](#)

Day : Wednesday

Date: 2/28/2007

Time: 08:28:09

 PALM INTRANET

Inventor Information for 10/748180

Inventor Name	City	State/Country
PERETS, YONA	RA'ANANA	ISRAEL
MOSHAVI, SHIMON	BET-SHEMESH	ISRAEL

[Appln Info](#)[Contents](#)[Petition Info](#)[Atty/Agent Info](#)[Continuity/Reexam](#)[Foreign I](#)

Search Another: Application#

or Patent#

 PCT / /

or PG PUBS #

Attorney Docket #

Bar Code #

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | [Home page](#)

Day : Wednesday

Date: 2/28/2007
Time: 08:28:18

PALM INTRANET

Inventor Name Search Result

Your Search was:

Last Name = MOSHAVI

First Name = SHIMON

Application#	Patent#	Status	Date Filed	Title	Inventor Name
08279477	5553062	150	07/26/1994	SPREAD SPECTRUM CDMA INTERFERENCE CANCELER SYSTEM AND METHOD	MOSHAVI, SHIMON
08634160	5757791	150	04/18/1996	MULTISTAGE LINEAR RECEIVER FOR DS-CDMA SYSTEMS	MOSHAVI, SHIMON
08654994	5719852	150	05/29/1996	SPREAD SPECTRUM CDMA SUBTRACTIVE INTERFERENCE CANCELER SYSTEM	MOSHAVI, SHIMON
08939146	6014373	150	09/29/1997	SPREAD SPECTRUM CDMA SUBTRACTIVE INTERFERENCE CANCELER SYSTEM	MOSHAVI, SHIMON
09813491	Not Issued	161	03/21/2001	Combined adaptive spatio-temporal processing and multi-user detection for CDMA wireless systems	MOSHAVI, SHIMON
09860032	6996159	150	05/17/2001	REDUCING SPREAD SPECTRUM NOISE	MOSHAVI, SHIMON
09884637	6771934	150	06/19/2001	METHODS AND SYSTEMS FOR REDUCING INTERFERENCE ACROSS COVERAGE CELLS	MOSHAVI, SHIMON
10056983	7058116	150	01/25/2002	NOVEL RECEIVER ARCHITECTURE FOR CDMA RECEIVER DOWNLINK	MOSHAVI, SHIMON
10291189	Not Issued	30	11/08/2002	Reduced complexity MMSE multiuser detection for a multirate CDMA link	MOSHAVI, SHIMON
10748180	Not Issued	30	12/31/2003	Apparatus and method of multi-user detection	MOSHAVI, SHIMON
10971233	Not	25	01/31/2005	Combined adaptive spatio-	MOSHAVI,

	Issued			temporal processing and multi-user detection for CDMA wireless systems	SHIMON
10971237	Not Issued	30	01/27/2005	Parallel interference cancellation and minimum cost channel estimation	MOSHAVI, SHIMON
11056226	Not Issued	25	02/14/2005	Apparatus and method of canceling interference	MOSHAVI, SHIMON
11393435	Not Issued	30	03/30/2006	Equalizer with reduced complexity with application to long delay spread channels	MOSHAVI, SHIMON
11394994	Not Issued	30	03/30/2006	Wireless communications with auxiliary antennas	MOSHAVI, SHIMON
11422550	Not Issued	30	06/06/2006	NOVEL RECEIVER ARCHITECTURE FOR CDMA RECEIVER DOWNLINK	MOSHAVI, SHIMON
60190803	Not Issued	159	03/21/2000	Combined space-time adaptive processing and multi-user detection for cdma wireless systems	MOSHAVI, SHIMON

Inventor Search Completed: No Records to Display.

Search Another: Inventor	Last Name	First Name	<input type="button" value="Search"/>
	MOSHAVI	SHIMON	

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | [Home page](#)

Day : Wednesday

Date: 2/28/2007
Time: 08:30:35

PALM INTRANET
Inventor Name Search Result

Your Search was:

Last Name = PERETS

First Name = YONA

Application#	Patent#	Status	Date Filed	Title	Inventor Name
09285274	6381450	150	04/02/1999	METHOD AND DEVICE FOR MANAGING POWER CONSUMPTION OF A RECEIVER IN STAND-BY MODE	PERETS, YONA
09371275	6848069	150	08/10/1999	ITERATIVE DECODING PROCESS	PERETS, YONA
10100190	6751451	150	03/19/2002	METHOD AND DEVICE FOR MANAGING POWER CONSUMPTION OF A RECEIVER IN STAND-BY MODE	PERETS, YONA
10254974	Not Issued	95	09/26/2002	METHOD AND APPARATUS OF CROSS-CORRELATION	PERETS, YONA
10673267	Not Issued	41	09/30/2003	Method and apparatus for multi-algorithm detection	PERETS, YONA
10748180	Not Issued	30	12/31/2003	Apparatus and method of multi-user detection	PERETS, YONA
10986057	Not Issued	41	11/12/2004	Iterative decoding process	PERETS, YONA
11124586	Not Issued	30	05/09/2005	System, apparatus and method of varying channel bandwidth	PERETS, YONA
11136476	Not Issued	30	05/25/2005	Device, system and method of multiple access transmission	PERETS, YONA
11232970	Not Issued	30	09/23/2005	Method and apparatus to correct channel quality indicator estimation	PERETS, YONA
11283536	Not Issued	30	11/21/2005	Device, system and method of point to multipoint communication	PERETS, YONA
11529726	Not Issued	25	09/28/2006	Method and apparatus of system scheduler	PERETS, YONA

11624550	Not Issued	25	01/18/2007	METHOD AND APPARATUS OF CROSS-CORRELATION	PERETS, YONA
60871317	Not Issued	20	12/21/2006	Jitter Sampling Correction	PERETS, YONA
60882055	Not Issued	20	12/27/2006	Jitter Sampling Correction	PERETS, YONA
60888401	Not Issued	20	02/06/2007	Jitter Sampling Correction	PERETS, YONA

Inventor Search Completed: No Records to Display.

Search Another: Inventor	Last Name	First Name	
	PERETS	YONA	<input type="button" value="Search"/>

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | [Home page](#)

Day : Wednesday

Date: 2/28/2007

Time: 08:30:58

 **PALM INTRANET**

Correspondence Address for 10/748180

Customer Number	Contact Information	Address
49444 Delivery Mode: PAPER	Telephone: (646)878-0800 Fax: (646)878-0801 E-Mail: PUSDKT@PCZLAW.COM	PEARL COHEN ZEDEK LATZER, LLP 1500 BROADWAY, 12TH FLOOR NEW YORK NY 10036

[AppIn Info](#)[Contents](#)[Petition Info](#)[Atty/Agent Info](#)[Continuity/Reexam](#)[Foreign L](#)

Search Another: Application#

or Patent#

 PCT / /

or PG PUBS #

Attorney Docket #

Bar Code #

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | [Home page](#)